Acknowledgment Receipt:

SUBMISSION TYPE: Information Disclosure Statement

APPLICATION NUMBER: 09697605

FIRST NAMED INVENTOR: Michael Park

best Available Copy TITLE OF INVENTION: System and Method for Camera Calibration

ATTORNEY DOCKET NUMBER: EWG-123-US

FILE LISTING:

transmittal tranP123 IDS.xml 5357 Bytes us-information-disclosure-statement P123 IDSids.xml 2074 Bytes us-information-disclosure-statement us-ids.dtd 11983 Bytes us-information-disclosure-statement e-idssta.xsl 17508 Bytes

EFS ID: 15560

FILE SIZE: 17818 Bytes

TIMESTAMP: Tue Jun 04 02:47:41 EDT 2002 MESSAGE DIGEST: hXksapcefwU73JRjAwaRiQ==

DIGITAL CERTIFICATE HOLDER NAME: cn=Elmer W. Galbi, ou=Registered Attorneys

UPLOAD STATUS: You have successfully uploaded your submission to USPTO

TRANSMITTAL FORM

Electronic Version 1.0.3

Stylesheet Version: 1.0

Best Available Copy

Application Number: 09/697,605

Attorney Docket

EWG-123-

Number:

1.1

Submission Type: Information

Disclosure Statement

System and Method for Camera Calibration

First Named Inventor: Mr. Michael C. Park

SUBMITTED BY

Name: Mr. Elmer W, Galbi

Registration Number: Fig. 197

Electronic Signature Mark: Elmer Galbi Date Signed: 20020603

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached Files:

us-information-disclosure-statement

P123_IDSids.xml

Comments:

Best Available Copy